



6th USENIX Symposium on File and Storage Technologies (FAST '08), pages 223–238, San Jose, California, February 2008.

Raza Muhammad: He completed his Bachelor Degree BS(CS) for Shah Abdul Latif University Kharipur Pakistan in computer science in 2004 and move to Karachi for higher studies. In 2007 he completed his Master Degree MS(CS) in computer science from Pakistan Air Force-Karachi Institute of Economics and Technology Karachi Pakistan. Now he is pursuing his PhD in computer science from Huazhong University of Science and Technology Wuhan P.R. China. In his academic career he worked as lecturer and visiting lecturer in various universities and government institutes. He also contributed in research papers as main author and as second author. His area of interests are Big Data, Linux Kernel programming, Wireless network and security System of Computation.

Zhou Ke: He completed Bachelor in Computer Peripheral from HUST Wuhan China in 1992 and Master in Computer Architecture HUST Wuhan China in 1996 and perused his Doctor in Computer Architecture HUST Wuhan China and completed in 2000. Nowadays he is serving HUST as Professor in Wuhan National Laboratory for Optoelectronics (WNLO). He also served as Visiting Scholar Cranfield University U.K. 2005-03-31-2006-03-31. He got honor and award in A Heterogeneous Unified Storage System for GIS Grid Super Computing 2006 storage challenge finalist Award,2006.

Basheer Riskhan: He received primary and secondary education at St. John's College, Jaffna and Zahira National College, Puttalam. He earned his Bachelor degree in Computer Science from Bharathidasan University, India in 2002 and Master degree in Education from National Institute of Education, Sri Lanka in 2012. At present he completed his PhD in Computer Science from Huazhong University of Science and Technology Wuhan, P.R. China. Basheer Riskhan joined National College of Education in Sri Lanka as a Lecture in 2005 and working as a Sri Lanka Teacher Educator Service (SLTES) officer in Sri Lanka. Before that he served as Software Engineer in several private companies. His research interests are in the field of Virtualization, Cloud Computing, Kernel Programming and Big Data.